

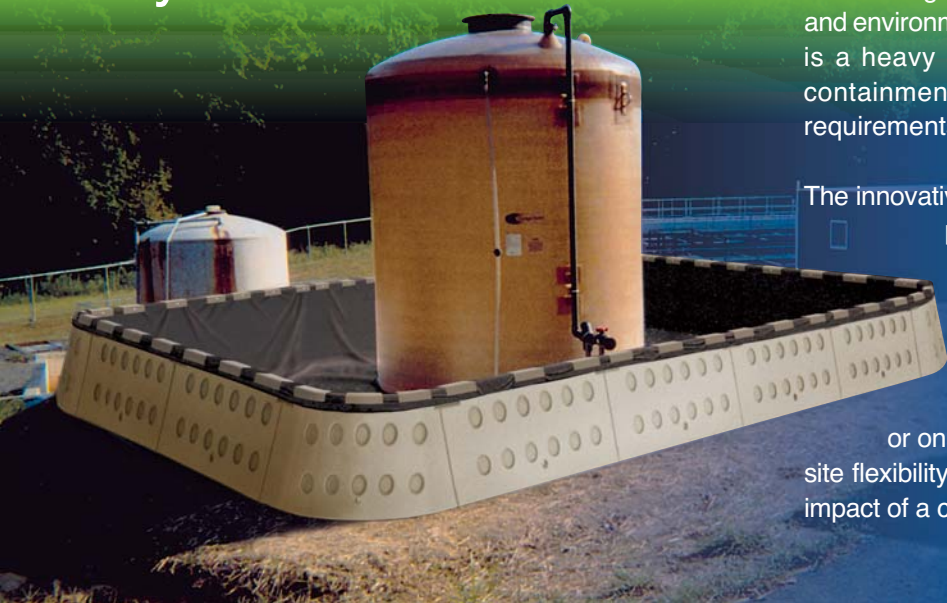


POLYSTAR
Containment

Spill Prevention and Secondary Containment



Poly Dike MPE®



Safe storage of hazardous chemicals is a must from both cost and environmental perspectives. The POLY DIKE MPE® System is a heavy duty, surface mounted, re-useable, secondary containment system for storage tanks that meets these requirements.

The innovative POLY DIKE MPE design allows all system components to be nested and stacked. The system sets up quickly and easily with NO special tools or lifting equipment required. In addition, the POLY DIKE MPE is not secured to the substrate, so it is perfect for long term or temporary use in parking lots, sand, rocky soil, muddy soil, frozen soil or on concrete areas. Despite the ease of assembly and site flexibility, the rugged Poly Dike MPE can easily absorb the impact of a catastrophic tank failure without loss.

Poly Dike™



POLY DIKE™ is a modular dike system that offers the best alternative to traditional concrete for above ground storage tank secondary containment. POLY DIKE applications are similar to POLY CURB, but POLY DIKE is used where greater capacities are required.

Bladder Dike MPE™



Safe storage of fuel resources is a must from both cost and environmental perspectives. The BLADDER DIKE MPE® System is a heavy duty, surface mounted, re-useable, secondary containment system for fuel bladders that meets these requirements.

Poly Tub™



POLY TUB™ systems are an economical and extremely rugged secondary containment system. Because the POLY TUB is an integrated wall/floor system, it is easy to install. Nowhere else can you find a simpler or stronger system for tank containment than a Polystar POLY TUB.

Containment Pad™



The CONTAINMENT PAD™ is a heavy duty, drive on collector system designed to contain incidental spills of hazardous liquids. Because it is surface-mounted it will not crack like concrete systems. This fuel pad containment system is designed to stand alone or it can be coupled with additional CONTAINMENT PADS to form larger configurations.

"Low profile" CONTAINMENT PADS offer a crack-free secondary containment surface that provides fuel pad containment for both large tanker trucks or low clearance passenger cars and fuel bowzers. Our CONTAINMENT PAD "side walls" have a trilinear design. They are formed from an angular, composite, steel cored, heavy duty stealth shape that prevents damage when driven over by heavy vehicles. Our fuel pad containment is the toughest truck containment solution out there.

Drillers Containment Pad



The DRILLERS CONTAINMENT PAD is ideal for spill prevention and containment at drilling and fracing sites. The installation and breakdown of the system is quick and easy, and the fiberglass composite construction ensures years of robust life.

HazMat Pad™



The HAZMAT PAD™ is a heavy duty, drive on collector system designed to contain incidental spills of hazardous liquids. It is surface-mounted so it will not crack like concrete systems. This system can stand alone or be coupled with additional HAZMAT PADS to form larger configurations.

Camel Tri-Star®



The CAMEL TRI-STAR® is a CAMEL "hybrid" designed for indestructible strength and longer life. TRI-STAR is a standard for military and other heavy duty applications where hard use in field operations and training sites is a common occurrence.

Star Track®



STAR TRACK® is a heavy-duty modular fiberglass system that contains spills that may occur during railcar transfer operations. STAR TRACK is an incredibly flexible and easy to install spill containment system.

No removal of or modification to your current track is needed. STAR TRACK pans fit tight against each rail and are secured in place with special weldment fasteners. Each STAR TRACK System is easily installed by a small crew using basic handtools – and is useable immediately after installation.

STAR TRACK pans may stand alone to collect minor drips and spills, or may be ganged together to provide spill containment for hundreds of feet of railcar. Finally, STAR TRACK may be plumbed to a remote holding tank to provide for collection of large capacity spills.

Poly Curb™



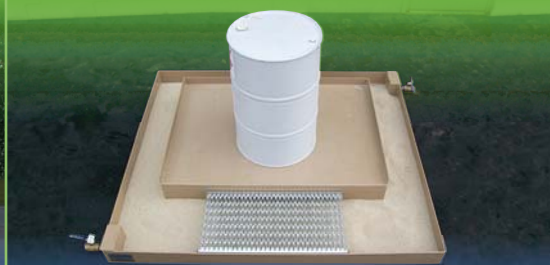
POLY CURB™ is a low-walled dike system that contains and controls leaks and spills from process equipment, drums or small tanks. It has also been used to provide interior perimeter containment in buildings as well as to segregate work areas.

Envirohut™



ENVIROHUT™ is a non-porous, re-locatable, spill containment system that, using fiberglass composite materials, maximizes corrosion protection and strength. The steel core makes the ENVIROHUT the most rugged and durable spill containment system available today.

Grease Pad



The GREASE PAD is a heavy duty, permanent secondary containment system for cooking oils, grease and animal fats. With its heavy plate steel construction and fiberglass resin protective coating the GREASE PAD is long lasting, durable, and resistant to corrosion and abuse.



POLYSTAR
Containment

2030 Midway Drive
Twinsburg, Ohio 44087

Tel: 330.963.5100

Toll Free: 800.275.3453

Fax: 330.405.6186

Email: sales@polystarcontainment.com

www.polystarcontainment.com

Bladder Dike MPE®, Bladder Dike®, Camel®, Camel Tri-Star® and Star Track® are Registered Trademarks of Polystar Incorporated.
Poly Dike™, Poly Tub™, Poly Curb™, Containment Pad™, HazMat Pad™ and Envirohut™ are Trademarks of Polystar Incorporated.
© 2011 Polystar Incorporated.